

N O W A V A I L A B L E

TRU BALANCE[®]

FLEX



Introducing **TRU-Balance[®] Flex Seating**,
a new low-cost static seat option
available on the Q6 Edge[®] 2.0, Q4 and
the Rival[®].

TRU-Balance[®] Flex Seating
shown on Q6 Edge[®] 2.0 Power Base
with Q-Logic 2 Controller



Beamsville, Ontario

888-570-1113

quantumrehab.com



SPECIFICATIONS

Weight Capacity:	300 lbs.
Seat Dimensions:	Width: 15-22" Depth: 15-20"
Manual Recline:	-5° - 30°
Flip-Forward Back Cane:	Angle can be set from 85° to 115° (in 5° increments)
Back Options:	SitRite Premier
Seat-to-Floor Height:	Q6 Edge® 2/Q4: 16.5" Rival: (3 Settings) 16.5", 17.3", 18.1"
Arms:	Flex drop-in "T" arm (Desk or Full Length)
Arm Height Ranges:	9"-14" adjustable in 1" increments

FEATURES

- Easily adjustable, this versatile design can grow with your client
- Same ease of width and depth adjustment as TRU-Balance® 3
- No-charge, TRU-Balance® Flex, height-adjustable, single-post armrests with clothing guard standard
- Accepts all rail-mounted TRU-Balance 3 accessories
- Angle adjustable fold down back canes
- Single seat pan covers all sizes
- Height and angle adjustable seat towers

OPTIONAL COMPONENTS

- TRU-Balance® 3 style back canes
Options include:
 - standard angle adjustable hatchet assembly
 - quick fold-down cane assembly
 - Endo and Meso offset brackets
 - optional height from 14"-25"
- TRU-Balance® Flex manual recline system
- TRU-Balance Flex back assembly with SitRite Premier back cushion
- Accepts aftermarket back rests
- TRU-Balance single-post, dual-post and pediatric arm rests
- Cane mounted flip-back arms – available on TRU-Balance canes
- TRU-Balance #8 swing away legrests
- Elevating legrests
- Sling upholstery – available on TRU-Balance canes
- TRU-Comfort® 2 back system
- Synergy® Backs – available on TRU-Balance canes

The information contained herein is correct at the time of publication; due to the manufacturer's commitment to constant improvement and development, they reserve the right to alter specifications without prior notice.